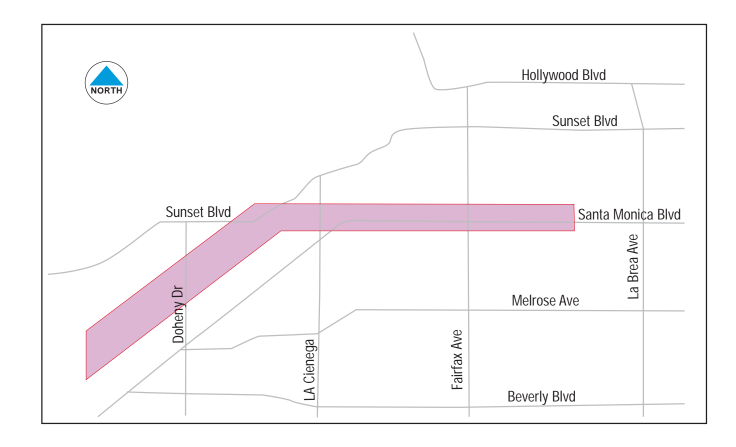
SANTA MONICA BOULEVARD RECONSTRUCTION

City Of West Hollywood



Project Completed August 19, 2001

I. Purpose & Need:

To reconstruct transportation infrastructure to improve maintenance, operations and safety.

Reconstructs approximately 3 miles of roadway on Santa Monica Boulevard from Doheny Drive to La Brea Avenue. Work also includes reconstruction /widening sidewalk, bus stop enhancements and bicycle lane, traffic signal upgrades, reconfiguration of the intersections at Holloway and La Cienega, providing pedestrian refuges, and street tree planting. The project will proceed in conjunction with sewer and storm drain work in the same corridor.

The project is currently under construction.

II. Benefits

The Santa Monica Boulevard Reconstruction Project benefits the community by rehabilitating a deteriorated roadway surface, providing safety improvements for pedestrians and bicyclists; and implementing measures to accommodate disabled pedestrians (crosswalks, access ramps and traffic signal operations). This project will also enhance bus operations by creating safe bus stops.

III. Cost

Fund Source	Programmed Amount (capital plus support)	Additional Funding Needs (if any)	Milestones to be met with funds (PA&ED, R/W Cert, RTL, CCA)
RTIP			
ITIP			
Measure	\$1.970m		CCA
TCRP	\$2.000m		CCA
SLTPP	\$1.590m		CCA
County (Flood Dist)	\$8.900m		PA&ED, PS&E, CCA
RTPA (MTACFP)	\$4.100m		CCA
City Funds	\$16.645m		PA&ED, PS&E, CCA
Total	\$33.615m		

PROJECT SCHEDULE Total Estimated Cost of Project: \$ 33.615 Million

		SANTA MONICA BLVD.RECONSTRUCTION																						
	J	Jan - Dec 2000			Jan - Dec 2001			Jan - Dec 2002			Jan - Dec 2003			Jan - Dec 2004				Jan - Dec 2005						
I	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
ENVIRONMENT DOC	_	COM	PETE	. <u>D</u>																				L
DESIGN		COM	PLET	L FD			-							-		-								
2201011		OOW		Ī																				
CONSTRUCTION		COM	PLET	ED																				
OPEN TO TRAFFIC																								
		_		-			.							.										L
	- 1	1			I			1				l			l				l			1	l	ĺ